## ARTIFICIAL INTELLIGENCE VOLUME 72, NUMBERS 1-2, JANUARY 1995

# SPECIAL VOLUME COMPUTATIONAL RESEARCH ON INTERACTION AND AGENCY, PART 1

#### CONTENTS

P.E. Agre Computational research on interaction and agency	1
M.A. Arbib and JS. Liaw Sensorimotor transformations in the worlds of frogs and robots	53
A.G. Barto, S.J. Bradtke and S.P. Singh Learning to act using real-time dynamic programming	81
K. Basye, T. Dean and L.P. Kaelbling Learning dynamics: system identification for perceptually challenged agents	139
R.D. Beer A dynamical systems perspective on agent-environment interaction	173
B.R. Donald On information invariants in robotics	217
K.J. Hammond, T.M. Converse and J.W. Grass The stabilization of environments	305
B. Hayes-Roth An architecture for adaptive intelligent systems	329

### COMPUTATIONAL RESEARCH ON INTERACTION AND AGENCY, PART 2\*

#### CONTENTS

I. Horswill

Analysis of adaptation and environment

D. Kirst

The intelligent use of space

Y. Lespérance and H.J. Levesque

Indexical knowledge and robot action-a logical account

D.M. Lyons and A.J. Hendriks

Exploiting patterns of interaction to achieve reactive behavior

S.J. Rosenschein and L.P. Kaelbling

A situated view of representation and control

M. Schoppers

The use of dynamics in an intelligent controller for a space faring rescue robot

Y. Shoham and M. Tennenholtz

On social laws for artificial agent societies: off-line design

B. Webber, N. Badler, B. Di Eugenio, C. Geib, L. Levinson, M. Moore Instructions, intentions and expectations

S.D. Whitehead and L.-J. Lin

Reinforcement learning of non-Markov decision processes

M. Brand, P. Prokopowicz and C. Elliott

Book Review of From Animals to Animats: Proceedings of the First International Conference on Simulation of Adaptive Behavior (Jean-Arcady Meyer and Stewart W. Wilson, eds.)

JA Toth

Book Review of Reasoning Agents in a Dynamic World: The Frame Problem (Kenneth M. Ford and Patrick J. Hayes, eds.)

S.W. Smoliar

Book Review of *Artificial Life* (Christopher G. Langton, ed.), *Artificial Life* II (Christopher G. Langton, Charles Taylor, J. Doyne Farmer, Steen Rasmussen, eds.) and *Artificial Life* II: *Video Proceedings* (Christopher G. Langton, ed.)

J. Hendler

Book Review of Planning and Control (Thomas Dean and Michael Wellman)

D.M. Lyons

Book Review of Vision, Instruction, and Action (David Chapman)

<sup>\*</sup> Published in Artificial Intelligence 73 (February 1995)

